

? show files;ds
File 347:JAPIO Dec 1976-2006/Sep(Updated 061230)
(c) 2007 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2006/ 200703
(c) 2007 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20070118UT=20070111
(c) 2007 WIPO/Thomson
File 350:Derwent WPIX 1963-2006/UD=200705
(c) 2007 The Thomson Corporation
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2007/Jan 04
(c) format only 2007 Dialog
File 426:LCMARC-Books 1968-2007/Jan W3
(c) format only 2007 Dialog
File 430:British Books in Print 2007/Jan W2
(c) 2007 J. Whitaker & Sons Ltd.
File 483:Newspaper Abs Daily 1986-2007/Jan 23
(c) 2007 ProQuest Info&Learning
File 2:INSPEC 1898-2007/Jan W2
(c) 2007 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2006/Nov
(c) 2006 ProQuest Info&Learning
File 65:Inside Conferences 1993-2007/Jan 23
(c) 2007 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Dec
(c) 2007 The HW Wilson Co.
File 474:New York Times Abs 1969-2007/Jan 23
(c) 2007 The New York Times
File 475:Wall Street Journal Abs 1973-2007/Jan 23
(c) 2007 The New York Times
File 256:TecInfoSource 82-2007/Aug
(c) 2007 Info.Sources Inc
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 139:EconLit 1969-2007/Jan
(c) 2007 American Economic Association
File 9:Business & Industry(R) Jul/1994-2007/Jan 22
(c) 2007 The Gale Group
File 15:ABI/Inform(R) 1971-2007/Jan 23
(c) 2007 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2007/Jan 22
(c) 2007 The Gale Group
File 20:Dialog Global Reporter 1997-2007/Jan 23
(c) 2007 Dialog
File 148:Gale Group Trade & Industry DB 1976-2007/Jan 15
(c)2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/Jan 22
(c) 2007 The Gale Group
File 476:Financial Times Fulltext 1982-2007/Jan 23
(c) 2007 Financial Times Ltd
File 610:Business Wire 1999-2007/Jan 23
(c) 2007 Business Wire.
File 613:PR Newswire 1999-2007/Jan 23
(c) 2007 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Jan 12
(c) 2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Jan 23
(c) 2007 McGraw-Hill Co. Inc

Inventor Search

File 634:San Jose Mercury Jun 1985-2007/Jan 21
(c) 2007 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2007/Jan 22
(c) 2007 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 267:Finance & Banking Newsletters 2007/Jan 22
(c) 2007 Dialog
File 268:Banking Info Source 1981-2007/Jan W2
(c) 2007 ProQuest Info&Learning
File 625:American Banker Publications 1981-2007/Jan 19
(c) 2007 American Banker
File 626:Bond Buyer Full Text 1981-2007/Jan 19
(c) 2007 Bond Buyer
File 608:KR/T Bus.News. 1992-2007/Jan 23
(c)2007 Knight Ridder/Tribune Bus News
File 13:BAMP 2007/Jan W1
(c) 2007 The Gale Group
File 56:Computer and Information Systems Abstracts 1966-2006/Dec
(c) 2006 CSA.
File 75:TGG Management Contents(R) 86-2007/Jan W2
(c) 2007 The Gale Group
File 996:NewsRoom 2000-2001
(c) 2006 Dialog

Set	Items	Description
S1	17832	AU='SUZUKI S':AU='SUZUKI S R I G'
S2	36	AU='SUZUKI S R L':AU='SUZUKI S.'
S3	1466	AU='SUZUKI SATORU':AU='SUZUKI SATORU 55 33 FUKAYA CHO TOTS- UKA KU YOKO'
S4	5243	AU='SUZUKI, S':AU='SUZUKI, S-I'
S5	71	AU='SUZUKI, SATORU':AU='SUZUKI, SATORU, 55-33, FUKAYA-CHO - TOTSUKA-KU, '
S6	5	IV='SUZUKI, S., C/O DAI NIPPON PRINTING CO., LTD.':IV='SUZ- UKI, S., RESEARCH INST. GEKKEIKAN SAKE CO., '
S7	56	IV='SUZUKI, SATORU':IV='SUZUKI, SATORU, 55-33, FUKAYA-CHO - TOTSUKA-KU, '
S8	2127	IV='SUZUKI S':IV='SUZUKI S S'
S9	538	IV='SUZUKI SATORU':IV='SUZUKI SATORU 55 33 FUKAYA CHO TOTS- UKA KU YOKO'
S10	2	AU='SATORU SUZUKI DENSO CORPORATION':AU='SATORU SUZUKI, DE- NSO CORPORATION'
S11	188	AU='YUI Y'
S12	38	AU='YUI YASUJI':AU='YUI YASUJI PATENTS DIVISION C O SONY C- ORPORATI'
S13	77	AU='YUI, Y.':AU='YUI, YASUJI, JP'
S14	28	IV='YUI Y'
S15	22	IV='YUI YASUJI':IV='YUI YASUJI PATENTS DIVISION C O SONY C- ORPORATI'
S16	24	IV='YUI YASUSHI'
S17	22	IV='YUI, YASUJI':IV='YUI, YASUJI, JP'
S18	1	IV='YUI, YASUSHI'
S19	56	AU=(YUI(2N)YASUJI OR SUZUKI(2N)SATORU) OR BY=(YUI(2N)YASUJI OR SUZUKI(2N)SATORU) OR IV=(YUI(2N)YASUJI OR SUZUKI(2N)SATOR- U)
S20	24278	S1:S19
S21	18965	S20 FROM 347,348,349,350,371
S22	935	IC=(G06F OR G06Q)
S23	935	S21 AND S22

S24 2313 CHARG??? OR FEE OR FEES OR BILL??? OR INVOIC??? OR PAY??? -
 OR PAYMENT OR PAYMENTS OR COST OR COSTS OR TARIFF OR TARIFFS -
 OR PRICE OR PRICED OR PRICING
 S25 127 S23 AND S24
 S26 5511 TIME OR PERIOD OR TIMEPERIOD OR INTERVAL OR INTERVALS OR T-
 ERM OR MINUTE OR MINUTES OR SECOND OR SECONDS OR HOUR OR HOURS
 OR CONNECTTIME OR TIMESPAN OR TIMESPANS OR SPAN OR SPANS
 S27 40 S25(S)S26
 S28 23 S25(10N)S26
 S29 23 IDPAT (sorted in duplicate/non-duplicate order)
 S30 21 IDPAT (primary/non-duplicate records only)
 S31 5313 S20 NOT S21
 S32 273 S24 AND S31
 S33 59 S26(S)S32
 S34 25 S26(20N)S32
 S35 19 S34 NOT PY>2000
 S36 19 S35 NOT PD=20000325:20070228
 S37 19 RD (unique items)
 S38 40 S30 OR S36

38/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00876846 **Image available**

RENTAL SYSTEM FOR MOVABLE BODY SUCH AS VEHICLE
SYSTEME POUR LA LOCATION D'UN CORPS MOBILE TEL QU'UN VEHICULE

Patent Applicant/Assignee:

SONY CORPORATION, 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo
141-0001, JP, JP (Residence), JP (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

YUI Yasuji, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo 141-0001, JP, JP (Residence), JP (Nationality),
(Designated only for: US)

ISHII Miruka, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome,
Shinagawa-ku, Tokyo 141-0001, JP, JP (Residence), JP (Nationality),
(Designated only for: US)

Legal Representative:

KOIKE Akira (et al) (agent), No.11 Mori Bldg., 6-4, Toranomom 2-chome,
Minato-ku, Tokyo 105-0001, JP,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200211006 A1 20020207 (WO 0211006)

Application: WO 2001JP6511 20010727 (PCT/WO JP0106511)

Priority Application: JP 2000227447 20000727; JP 2001210549 20010711

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: Japanese

Filing Language: Japanese

English Abstract

...operating company, and the server device of the operating company
calculates and settles the utilization **fee** according to the transmitted
riding distance and riding **time** .

38/3,K/4 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0015617789 - Drawing available

WPI ACC NO: 2006-181962/200619

Related WPI Acc No: 2003-605937

XRPX Acc No: N2006-157025

**Charging object apparatus e.g. Internet television receiver, acquires
permission information to discriminate whether to permit/deny apparatus use
by user, and measures apparatus operation time when apparatus use is
permitted**

Patent Assignee: SONY CORP (SONY)

Inventor: YUI Y

Patent Family (1 patents, 1 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
US 20060036545	A1	20060216	US 2002251620	A	20020920	200619	B
			US 2005253259	A	20051018		

Priority Applications (no., kind, date): JP 2001287808 A 20010920

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20060036545	A1	EN	145	93	Division of application US 2002251620

Original Publication Data by Authority**Original Abstracts:**

...storage section into which reservation information including information regarding a use time of a charging **object** apparatus and **information** regarding a user is stored, an updating section for updating the reservation information stored in...

Claims:

...period measurement means for measuring an operation time period of said charging object apparatus as a use time period when the use of **said** charging object **apparatus** is permitted by said discrimination **means** ; **and** charging control means for producing **information** which makes an object of charging based on information regarding the use time period.

38/3,K/5 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015455926 - Drawing available

WPI ACC NO: 2006-015803/200602

XRPX Acc No: N2006-013764

Energy cost evaluation system used in factory, calculates cost of energy consumed by user within evaluation period as a frequency distribution based on fuel value rank data and user energy consumption data

Patent Assignee: HITACHI LTD (HITA)

Inventor: HARADA Y; HISAJIMA D; SAKAUCHI M; SUZUKI S; TOMITA Y

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
JP 2005352614	A	20051222	JP 2004170638	A	20040609	200602 B

Priority Applications (no., kind, date): JP 2004170638 A 20040609

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 2005352614	A	JA	14	6	

Energy cost evaluation system used in factory, calculates cost of energy consumed by user within evaluation period as a frequency distribution based on fuel value rank data and user energy consumption data

...NOVELTY - A calculation unit calculates **cost** of energy consumed by an user within an evaluation **period** as a frequency distribution based on fuel value rank data stored in the fuel price...

38/3,K/9 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013466115 - Drawing available

WPI ACC NO: 2003-557670/

XRPX Acc No: N2003-443291

Electronic apparatus has charging processor to calculate charging information based on content data usage and electronic apparatus usage time period

Patent Assignee: SONY CORP (SONY)

Inventor: YUI K; YUI Y

Patent Family (2 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20030088523	A1	20030508	US 2002259166	A	20020927	200352 B
JP 2003108885	A	20030411	JP 2001300961	A	20010928	200352 E

Priority Applications (no., kind, date): JP 2001300961 A 20010928

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030088523	A1	EN	108	64	
JP 2003108885	A	JA	60		

Electronic apparatus has charging processor to calculate charging information based on content data usage and electronic apparatus usage time period

Original Titles:

...Electronic apparatus, **time period charging** system, **time period charging** method, and **charging** management system for electronic apparatus

...is discriminated that the use of content data is not to be charged, then the **charging** information is calculated based on electronic apparatus usage **time period**.

Original Publication Data by Authority

Original Abstracts:

The invention provides an electronic apparatus, a time period charging system, **a time period** charging method, **and a charging** management system for **an** electronic apparatus which eliminate various problems arising from a conventional charging method wherein an equivalent

...
...contents data are of the type wherein use thereof should be charged based on information **representative** of a time period within which **the contents** data are used. Then, at least one of a time period within which the contents...

...not of the type described, information to be used for the charging process is produced **based** on the information of the time period of use **of the** electronic apparatus.

Claims:

...use thereof should be charged based on information representative of a time period within which **the** contents data are used; contents data **use time** period measurement means for measuring a time period within which the contents data are used...

...on the information representative of the time period within which the contents data are used, **information** to be used for a charging process **based on** at least one of results of the measurement of said contents data use time period...

...on the information representative of the time period within which the contents data are used, **information** to be used for the charging process

based on the result of the measurement of said apparatus use time period measurement means.

38/3,K/12 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012426625 - Drawing available

WPI ACC NO: 2002-371531/200240

XRPX Acc No: N2002-290360

Rental system for vehicles e.g. cars or bicycles, has fee calculation system based on distance travelled as measured by Global Positioning System (GPS)

Patent Assignee: ISHII M (ISHI-I); SONY CORP (SONY); YUI Y (YUIY-I)

Inventor: ISHII M; YUI K; YUI Y

Patent Family (4 patents, 22 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2002011006	A1	20020207	WO 2001JP6511	A	20010727	200240 B
JP 2002133510	A	20020510	JP 2001210549	A	20010711	200246 E
US 20020174077	A1	20021121	WO 2001JP6511	A	20010727	200279 E
			US 200288787	A	20020624	
EP 1304636	A1	20030423	EP 2001953330	A	20010727	200329 E
			WO 2001JP6511	A	20010727	

Priority Applications (no., kind, date): JP 2000227447 A 20000727; JP 2001210549 A 20010711

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2002011006	A1	JA	130	13	
National Designated States,Original: US					
Regional Designated States,Original: AT BE CH CY DE DK ES FI FR GB GR IE					
IT LU MC NL PT SE TR					
JP 2002133510	A	JA	45		
US 20020174077	A1	EN			PCT Application WO 2001JP6511
EP 1304636	A1	EN			PCT Application WO 2001JP6511
Based on OPI patent WO 2002011006					
Regional Designated States,Original: AT BE CH CY DE DK ES FI FR GB GR IE					
IT LI LU MC NL PT SE TR					

Alerting Abstract ...operating company, and the server device of the operating company calculates and settles the utilization **fee** according to the transmitted riding distance and riding **time** ...operating company, and the server device of the operating company calculates and settles the utilization **fee** according to the transmitted riding distance and riding **time** .

Original Publication Data by Authority

Original Abstracts:

...the operating company. The operating company's server apparatus calculates the fee for settlement according to the transmitted traveling distance and traveling time.

...

...company's server apparatus calculates the fee for settlement according

to the transmitted traveling distance **and** traveling time.

...

...utilization fee according to the transmitted riding distance and riding time.

Claims:

...movable body apparatus according to said mileage received by said distance information reception means and **said** driving time received by said time information **reception** means; and settlement means for performing settlement processing according to the use of said movable

38/3,K/14 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012288239 - Drawing available

WPI ACC NO: 2002-229219/200229

XPX Acc No: N2002-176194

Electronic apparatus e.g. personal computer, computes chargeable amount based on execution time of each function designated by input unit

Patent Assignee: SONY CORP (SONY); SUZUKI S (SUZU-I); YUI Y (YUIY-I)

Inventor: SUZUKI S; YUI K; YUI Y

Patent Family (13 patents, 31 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
EP 1139305	A2	20011004	EP 2001302737	A	20010323	200229 B
CN 1317759	A	20011017	CN 2001120796	A	20010324	200229 E
JP 2001338233	A	20011207	JP 2000354953	A	20001121	200229 E
KR 2001090534	A	20011018	KR 200115222	A	20010323	200229 E
US 20010056413	A1	20011227	US 2001815422	A	20010322	200229 E
TW 541811	A	20030711	TW 2001106911	A	20010323	200406 E
US 20060167795	A1	20060727	US 2001815422	A	20010322	200650 E
			US 2006390375	A	20060328	
US 20060167796	A1	20060727	US 2001815422	A	20010322	200650 E
			US 2006390376	A	20060328	
US 20060167797	A1	20060727	US 2001815422	A	20010322	200650 E
			US 2006390383	A	20060328	
US 20060173766	A1	20060803	US 2001815422	A	20010322	200651 E
			US 2006390454	A	20060328	
US 20060178990	A1	20060810	US 2001815422	A	20010322	200654 E
			US 2006390207	A	20060328	
US 20060178991	A1	20060810	US 2001815422	A	20010322	200654 E
			US 2006390208	A	20060328	
US 20060195381	A1	20060831	US 2001815422	A	20010322	200657 E
			US 2006390453	A	20060328	

Priority Applications (no., kind, date): JP 200085453 A 20000324; JP 2000354953 A 20001121

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 1139305	A2	EN	78	51	
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR					
IE IT LI LT LU LV MC MK NL PT RO SE SI TR					
JP 2001338233	A	JA	40		
TW 541811	A	ZH			

US 20060167795	A1	EN	Division of application	US 2001815422
US 20060167796	A1	EN	Division of application	US 2001815422
US 20060167797	A1	EN	Division of application	US 2001815422
US 20060173766	A1	EN	Division of application	US 2001815422
US 20060178990	A1	EN	Division of application	US 2001815422
US 20060178991	A1	EN	Division of application	US 2001815422
US 20060195381	A1	EN	Division of application	US 2001815422

Original Titles:

...ELECTRONIC EQUIPMENT, SYSTEM AND METHOD FOR **CHARGING** BASED ON **HOURS** USED, **CHARGING** PROCESSOR, RECORDING MEDIUM AND PREPAID CARD...

Alerting Abstract ...e.g. computer, Internet television set, recording and reproducing device.

38/3,K/20 (Item 18 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0008857705 - Drawing available

WPI ACC NO: 1998-405108/199835

XRPX Acc No: N1998-316093

Audio and video transmitting method for calculating audience fee in broadcast service - involves recording of data on record depending on information demanded for performing decoding process for received encoded data

Patent Assignee: CANON KK (CANO)

Inventor: SUZUKI S

Patent Family (3 patents, 2 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
JP 10164046	A	19980619	JP 1996319502	A	19961129	199835 B
US 6061452	A	20000509	US 1997978072	A	19971125	200030 E
US 7113926	B1	20060926	US 1997978072	A	19971125	200663 E
			US 2000534689	A	20000324	

Priority Applications (no., kind, date): JP 1996319502 A 19961129

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 10164046	A	JA	9	3	
US 7113926	B1	EN			Continuation of application US 1997978072
					Continuation of patent US 6061452

Alerting Abstract ...ADVANTAGE - Offers suitable deciding of audience fee based on viewing-and-listening **time** . Prevents any intercepting. Offers sufficient delivery efficiency.

Original Publication Data by Authority

Claims:

38/3,K/25 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

06915130 INSPEC Abstract Number: A9812-2960-004, B9806-7430-005

Title: Test of charge -to- time conversion and multi-hit TDC technique for the BELLE CDC readout

Author(s): Fujita, Y.; Ujiie, N.; Yoshida, K.; Iwasaki, Y.; Ohnishi, Y.; Okazaki, N.; Sakai, Y.; Uemura, G.; Uno, S.; Yokoyama, T.; Itami, S.; Matsumoto, T.; Nitoh, O.; Ohshima, T.; Okabe, T.; Sugimoto, M.; Sugiyama, A.; Suitho, S.; Suzuki, S.; Takahashi, K.; Tamagawa, Y.; Tomoto, M.; Yamaki, T.

Author Affiliation: Phys. Div., High Energy Accel. Res. Organ., Tsukuba, Japan

Journal: Nuclear Instruments & Methods in Physics Research, Section A (Accelerators, Spectrometers, Detectors and Associated Equipment)
vol.405, no.1 p.105-10

Publisher: Elsevier,

Publication Date: 1 March 1998 Country of Publication: Netherlands

CODEN: NIMAER ISSN: 0168-9002

SICI: 0168-9002(19980301)405:1L.105:TCTC;1-5

Material Identity Number: G700-98011

U.S. Copyright Clearance Center Code: 0168-9002/98/\$19.00

Language: English

Subfile: A B

Copyright 1998, FIZ Karlsruhe

Title: Test of charge -to- time conversion and multi-hit TDC technique for the BELLE CDC readout

Abstract: We tested a new CDC readout scheme utilizing a **charge -to-time** conversion (QTC) technique and multi-hit TDC to record both **time** and **charge** information. The new scheme is planned to be used in the BELLE experiment at the...

Identifiers: **charge** to **time** conversion...

38/AA,AN,AZ,TI/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2007 JPO & JAPIO. All rts. reserv.

06397263
METHOD AND DEVICE FOR SETTLEMENT OF PURCHASE UTILIZING MULTI-MEDIA
INFORMATION TERMINAL AND RECORDING MEDIUM FOR PROGRAMMING AND RECORDING THE
METHOD

APPL. NO.: 10-147056 [JP 98147056]

38/AA,AN,AZ,TI/2 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00876846
RENTAL SYSTEM FOR MOVABLE BODY SUCH AS VEHICLE
SYSTEME POUR LA LOCATION D'UN CORPS MOBILE TEL QU'UN VEHICULE
Application: WO 2001JP6511 20010727 (PCT/WO JP0106511)

38/AA,AN,AZ,TI/3 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0016202463
WPI ACC NO: 2006-734106/
Shop system for restaurant, calculates discount rate which discounts money
for ordered item based on waiting time of customer with respect to entrance
Local Applications (No Type Date): JP 200576459 A 20050317
Priority Applications (no., kind, date): JP 200576459 A 20050317

38/AA,AN,AZ,TI/4 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0015617789
WPI ACC NO: 2006-181962/
Charging object apparatus e.g. Internet television receiver, acquires
permission information to discriminate whether to permit/deny apparatus use
by user, and measures apparatus operation time when apparatus use is
permitted

Original Titles:
Management system and management method for charging object apparatus,
management apparatus and charging object apparatus
Local Applications (No Type Date): US 2002251620 A 20020920; US
2005253259 A 20051018
Priority Applications (no., kind, date): JP 2001287808 A 20010920

38/AA,AN,AZ,TI/5 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0015455926
WPI ACC NO: 2006-015803/
Energy cost evaluation system used in factory, calculates cost of energy
consumed by user within evaluation period as a frequency distribution
based on fuel value rank data and user energy consumption data
Local Applications (No Type Date): JP 2004170638 A 20040609

Priority Applications (no., kind, date): JP 2004170638 A 20040609

38/AA,AN,AZ,TI/6 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0014837308

WPI ACC NO: 2005-185008/

Merchandise sales data processing apparatus e.g. point-of-sales terminal stores transaction data and time, when acquired sales amount is not same as amount indicating difference between pre-credit and post credit balances

Original Titles:

Kassenautomat mit Datenverarbeitungseinrichtung

Merchandise sales data processing apparatus

Caisse enregistreuse

MERCHANDISE SALES DATA PROCESSOR

Merchandise sales data processing apparatus

Merchandise sales data processing apparatus

Local Applications (No Type Date): EP 200419591 A 20040818; JP 2003298599

A 20030822; US 2004918923 A 20040816; CN 200410057577 A 20040820; US

2004918923 A 20040816

Priority Applications (no., kind, date): JP 2003298599 A 20030822

38/AA,AN,AZ,TI/7 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013513104

WPI ACC NO: 2003-605937/

Charging object apparatus management apparatus using Internet, permits usage of charging object apparatus, when updated reservation information of user is different from reservation information of any other user

Original Titles:

MANAGEMENT SYSTEM AND MANAGEMENT METHOD FOR CHARGED EQUIPMENT, MANAGEMENT DEVICE, CHARGED EQUIPMENT, RECORDING MEDIUM AND PROGRAM

Management system and management method for charging object apparatus, management apparatus and charging object apparatus

Local Applications (No Type Date): US 2002251620 A 20020920; JP

2001287808 A 20010920

Priority Applications (no., kind, date): JP 2001287808 A 20010920

38/AA,AN,AZ,TI/8 (Item 6 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013500754

WPI ACC NO: 2003-593281/

Building appraisal evaluation method for real estate business, involves estimating final quantitative number for each building using building and land rent value relation to estimate maximum profit price

Original Titles:

METHOD FOR APPRAISING AND EVALUATING REAL ESTATE

Local Applications (No Type Date): JP 2002147105 A 20020522

Priority Applications (no., kind, date): JP 2001158180 A 20010528; JP

2001353505 A 20011119

38/AA,AN,AZ,TI/9 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013466115

WPI ACC NO: 2003-557670/

Electronic apparatus has charging processor to calculate charging information based on content data usage and electronic apparatus usage time period

Original Titles:

ELECTRONIC APPARATUS, TIME ACCOUNTING SYSTEM, TIME ACCOUNTING METHOD, ACCOUNTING MANAGEMENT DEVICE OF ELECTRONIC APPARATUS, STORAGE MEDIUM AND PROGRAM

Electronic apparatus, time period charging system, time period charging method, and charging management system for electronic apparatus

Local Applications (No Type Date): US 2002259166 A 20020927; JP

2001300961 A 20010928

Priority Applications (no., kind, date): JP 2001300961 A 20010928

38/AA,AN,AZ,TI/10 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013197181

WPI ACC NO: 2003-281390/

Route selection system for traffic flow simulation, determines optimal route to destination by route determination process with respect to routes selected in sequence, based on traffic information

Original Titles:

ROUTE SELECTION SYSTEM OF TRAFFIC FLOW SIMULATION

Local Applications (No Type Date): JP 2000355220 A 20001122; JP

2000355220 A 20001122

Priority Applications (no., kind, date): JP 2000355220 A 20001122

38/AA,AN,AZ,TI/11 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012772411

WPI ACC NO: 2002-626443/

Home server includes servicing unit which offers internet service corresponding to requirement and controller which controls equipment in home, if servicing unit needs control process concerning internet service

Original Titles:

Hausserver und internet dienstsystem

Home server and internet service system

Serveur locaux et systeme de service de l'Internet

HOME SERVER AND INTERNET SERVICE SYSTEM

Home server and internet service system

Local Applications (No Type Date): US 2001916348 A 20010730; EP

2001118701 A 20010802; JP 2000386771 A 20001215; KR 200153160 A

20010831; KR 200153160 A 20010831

Priority Applications (no., kind, date): JP 2000386771 A 20001215

38/AA,AN,AZ,TI/12 (Item 10 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012426625

WPI ACC NO: 2002-371531/

Rental system for vehicles e.g. cars or bicycles, has fee calculation system based on distance travelled as measured by Global Positioning System (GPS)

Original Titles:

VERMIETUNGSSYSTEM FUR BEWEGBAREN KORPER INSBESONDERE EIN FAHRZEUG
RENTAL SYSTEM FOR MOVABLE BODY SUCH AS VEHICLE
SYSTEME POUR LA LOCATION D'UN CORPS MOBILE TEL QU'UN VEHICULE
MOVING BODY RENTAL SYSTEM, MOVING BODY CONTROL SYSTEM, MOVING BODY SYSTEM,
MOVING BODY CONTROLLER, MOVING BODY RENTAL METHOD, MOVING BODY CONTROL
METHOD, AND RECORDING MEDIUM

Rental system for movable body such as vehicle

RENTAL SYSTEM FOR MOVABLE BODY SUCH AS VEHICLE

SYSTEME POUR LA LOCATION D'UN CORPS MOBILE TEL QU'UN VEHICULE

Local Applications (No Type Date): WO 2001JP6511 A 20010727; JP

2001210549 A 20010711; WO 2001JP6511 A 20010727; US 200288787 A

20020624; EP 2001953330 A 20010727; WO 2001JP6511 A 20010727

Priority Applications (no., kind, date): JP 2000227447 A 20000727; JP

2001210549 A 20010711

38/AA,AN,AZ,TI/13 (Item 11 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012351607

WPI ACC NO: 2002-294060/

Simulator for automatic vehicle transmission controller, has second simulator section to simulate and evaluate shift control algorithm based on third model obtained using first and second models

Original Titles:

Simulator fur Fahrzeug mit automatischen Transmissionkontrollern

Simulator for automatic vehicle transmission controllers

Simulateur de vehicule a controleur de transmission automatique

DEVELOPMENT SUPPORTING DEVICE FOR CONTROLLER OF AUTOMATIC TRANSMISSION FOR VEHICLE

DEVELOPMENT SUPPORTING DEVICE FOR CONTROLLER OF AUTOMATIC TRANSMISSION FOR VEHICLE

Simulator for automatic vehicle transmission controllers

Local Applications (No Type Date): EP 2001119379 A 20010810; CA 2354837

A 20010809; US 2001925743 A 20010810; JP 2001244717 A 20010810; JP

2001244718 A 20010810; CA 2354837 A 20010809

Priority Applications (no., kind, date): JP 2000244413 A 20000811; JP

2000244412 A 20000811

38/AA,AN,AZ,TI/14 (Item 12 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012288239

WPI ACC NO: 2002-229219/

Electronic apparatus e.g. personal computer, computes chargeable amount based on execution time of each function designated by input unit

Original Titles:

Elektronische Einrichtung, Abrechnungssystem und -verfahren, Speichermedium und vorausbezahlte Karte

Electronic apparatus, charging system and method, charge processing device, storage medium and prepaid card

Dispositif electronique, systeme et methode de facturation, dispositif de traitement de la facturation, support de stockage et carte pre-payee

ELECTRONIC EQUIPMENT, SYSTEM AND METHOD FOR **CHARGING** BASED ON **HOURS** USED, **CHARGING** PROCESSOR, RECORDING MEDIUM AND PREPAID CARD

Electronic apparatus, charging system and method, charge processing device, storage medium and prepaid card

Electronic apparatus, charging system and method, charge processing device, storage medium, and prepaid card

Electronic apparatus, charging system and method, charge processing device, storage medium, and prepaid card

Electronic apparatus, charging system and method, charge processing device, storage medium, and prepaid card

Electronic apparatus, charging system and method, charge processing device, storage medium, and prepaid card

Electronic apparatus, charging system and method, charge processing device, storage medium, and prepaid card

Electronic apparatus, charging system and method, charge processing device, storage medium, and prepaid card

Electronic apparatus, charging system and method, charge processing device, storage medium, and prepaid card

Local Applications (No Type Date): EP 2001302737 A 20010323; CN

2001120796 A 20010324; JP 2000354953 A 20001121; KR 200115222 A

20010323; US 2001815422 A 20010322; TW 2001106911 A 20010323; US

2001815422 A 20010322; US 2006390375 A 20060328; US 2001815422 A

20010322; US 2006390376 A 20060328; US 2001815422 A 20010322; US

2006390383 A 20060328; US 2001815422 A 20010322; US 2006390454 A

20060328; US 2001815422 A 20010322; US 2006390207 A 20060328; US

2001815422 A 20010322; US 2006390208 A 20060328; US 2001815422 A

20010322; US 2006390453 A 20060328

Priority Applications (no., kind, date): JP 200085453 A 20000324; JP

2000354953 A 20001121

38/AA,AN,AZ,TI/15 (Item 13 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012271689

WPI ACC NO: 2002-212326/

Health care network system transmits image information to be displayed on user terminal through application server of processing center connected through network from medical institution terminal

Original Titles:

HEALTH CARE NETWORK SYSTEM

Local Applications (No Type Date): JP 2000229743 A 20000728

Priority Applications (no., kind, date): JP 2000229743 A 20000728

38/AA,AN,AZ,TI/16 (Item 14 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010992950

WPI ACC NO: 2001-617912/

Mobile phone password system has constant password updating hinders and detects phone copying

Original Titles:

Verfahren und Vorrichtung fur die Kommunikation mit einem Netzwerk von einem Kommunikationsendgerat

METHOD AND DEVICE FOR CONNECTING TO NETWORK BY COMMUNICATION TERMINAL DEVICE

Method and apparatus for communicating with network from communication terminal

Local Applications (No Type Date): DE 10110575 A 20010306; US 2001818795

A 20010327; JP 200098818 A 20000331; KR 200111671 A 20010307

Priority Applications (no., kind, date): JP 200098818 A 20000331

38/AA,AN,AZ,TI/17 (Item 15 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010860809

WPI ACC NO: 2001-479838/

Parking fee account settlement system using credit cards, judges whether credit card number received from payment machine is included in in-valid credit card number list received from credit card company

Original Titles:

PARKING CHARGE PAYMENT SYSTEM

Local Applications (No Type Date): JP 1999363514 A 19991221

Priority Applications (no., kind, date): JP 1999363514 A 19991221

38/AA,AN,AZ,TI/18 (Item 16 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010343740

WPI ACC NO: 2000-659080/

Operation monitoring assistance apparatus for plant, displays operation assistance video based on judging result of interface unit, judging the current plant performance based on the past plant operation conditions

Original Titles:

PLANT OPERATION MONITORING SUPPORT DEVICE AND METHOD

Local Applications (No Type Date): JP 199965566 A 19990311

Priority Applications (no., kind, date): JP 199965566 A 19990311

38/AA,AN,AZ,TI/19 (Item 17 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0008875756

WPI ACC NO: 1998-423773/

Tax collection terminal equipment for motor vehicle - issues tax payment certificate on printer after collection and transmits collected data to host side system

Original Titles:

TAX COLLECTING TERMINAL DEVICE

Local Applications (No Type Date): JP 1996337808 A 19961218

Priority Applications (no., kind, date): JP 1996337808 A 19961218

38/AA,AN,AZ,TI/20 (Item 18 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0008857705

WPI ACC NO: 1998-405108/

Audio and video transmitting method for calculating audience fee in broadcast service - involves recording of data on record depending on information demanded for performing decoding process for received encoded data

Original Titles:

TRANSMISSION METHOD, RECEPTION METHOD, TRANSMITTER, RECEIVER, TRANSMISSION SYSTEM AND MEDIUM

Secure media on demand system whereby charge is determined in part from the periodicity of an encryption key.

Secure media on demand system whereby charge is determined in part from the periodicity of an encryption key

Local Applications (No Type Date): JP 1996319502 A 19961129; US

1997978072 A 19971125; US 1997978072 A 19971125; US 2000534689 A 20000324

Priority Applications (no., kind, date): JP 1996319502 A 19961129

38/AA,AN,AZ,TI/21 (Item 19 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0007736167

WPI ACC NO: 1996-359931/

Redundant logic system with error detection function for engine of e.g. airplane, train, motor vehicle - forms logic or wiring pattern that is different in each of functional block which has double-changes function

Original Titles:

LOGIC CIRCUIT WITH ERROR DETECTING FUNCTION AND FAULT TOLERANT SYSTEM USING SAME

Local Applications (No Type Date): JP 1994313492 A 19941216

Priority Applications (no., kind, date): JP 1994313492 A 19941216

38/AA,AN,AZ,TI/22 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

07765645 INSPEC Abstract Number: A2001-01-2960-011, B2001-01-7430-011

Title: The BELLE DAQ system

38/AA,AN,AZ,TI/23 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

07677344 INSPEC Abstract Number: C2000-09-6180-062
Title: QUIS: applying a new walkthrough method to a product design process

38/AA,AN,AZ,TI/24 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

07424373 INSPEC Abstract Number: A2000-02-7125X-002
Title: Electronic structure and charge transfer mechanism of bromine-graphite intercalation compound

38/AA,AN,AZ,TI/25 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

06915130 INSPEC Abstract Number: A9812-2960-004, B9806-7430-005
Title: Test of charge -to- time conversion and multi-hit TDC technique for the BELLE CDC readout

38/AA,AN,AZ,TI/26 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

06670141 INSPEC Abstract Number: A9719-1325-002
Title: Measurement of the B/sup +/- and B/sup 0/ lifetimes using topological reconstruction of inclusive and semileptonic decays

38/AA,AN,AZ,TI/27 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

06067018 INSPEC Abstract Number: A9521-8715M-020
Title: Theoretical analyses on femtosecond time-resolved spectra of initial electron transfer of photosynthetic reaction centers at low temperatures

38/AA,AN,AZ,TI/28 (Item 7 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

05647756 INSPEC Abstract Number: B9405-2830C-017
Title: Observation of AC surface discharge on insulating film by Pockels effect

38/AA,AN,AZ,TI/29 (Item 8 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

05625026 INSPEC Abstract Number: A9408-2852-043, B9404-3240E-003
Title: Progress in the tokamak basic device development for the construction of fusion experimental reactors

38/AA,AN,AZ,TI/30 (Item 9 from file: 2)
 DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
 reserv.

05424750 INSPEC Abstract Number: A9314-3450E-001
Title: Mechanisms and rate constants of the collisional deactivation of CO/sup +/ (A /sup 2/ Pi ,v) by He and Ar

38/AA,AN,AZ,TI/31 (Item 10 from file: 2)
 DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
 reserv.

05367713 INSPEC Abstract Number: C9304-6160K-020
Title: Reverse counting method for linear recursive query with many cyclic extensional predicates

38/AA,AN,AZ,TI/32 (Item 11 from file: 2)
 DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
 reserv.

05052150 INSPEC Abstract Number: B9202-6420D-021
Title: A digital video equalizer for cancelling transmission distortion

38/AA,AN,AZ,TI/33 (Item 12 from file: 2)
 DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
 reserv.

04716582 INSPEC Abstract Number: A90122887
Title: Search for pair production of heavy stable particles at TRISTAN

38/AA,AN,AZ,TI/34 (Item 13 from file: 2)
 DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
 reserv.

04462327 INSPEC Abstract Number: B89063840, C89056160
Title: High-speed-packet communications for efficient high-speed bursty data transmission

38/AA,AN,AZ,TI/35 (Item 14 from file: 2)
 DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
 reserv.

03726913 INSPEC Abstract Number: A86099212, B86053978
Title: Development of a splicing machine with an application of a cladding mode scattered power monitoring system

38/AA,AN,AZ,TI/36 (Item 15 from file: 2)
 DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
 reserv.

03677915 INSPEC Abstract Number: B86040053
Title: Development of advanced battery electric energy storage system for electric utility load leveling

38/AA,AN,AZ,TI/37 (Item 16 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

03161121 INSPEC Abstract Number: B84001332
**Title: Fabrication of master slice LSI using electron beam direct exposure
and photomasks**

38/AA,AN,AZ,TI/38 (Item 17 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

03077046 INSPEC Abstract Number: C83028350
**Title: Man-machine interactive guidance for urban railway networks
(passenger information system)**

38/AA,AN,AZ,TI/39 (Item 18 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts.
reserv.

02731489 INSPEC Abstract Number: B81042659
Title: 100 MHz storage oscilloscope

38/AA,AN,AZ,TI/40 (Item 1 from file: 56)
DIALOG(R)File 56:(c) 2006 CSA. All rts. reserv.

0000058533 IP ACCESSION NO: 0517536
Man-machine interactive guidance for urban railway networks.